

OFFICE OF THE ILLINOIS **STATE FIRE MARSHAL**

TECHNICAL SERVICES DIVISION

James R. Thompson Center · 100 West Randolph Street · Suite 4-600 · Chicago, Illinois 60601 PHONE: 312-814-8960 FAX: 312-814-3459 E-MAIL: sfm.techservices@illinois.gov

(1) OWNER OF TANKS - Corporation, partnership, or other business entity: (Must be mailing address):					(2) FACILITY - (Name and address where tanks are located):				
Name					Name				
Street Address									
City		State	Zip _	City		State	Zip		
Contact Person Phone					County				
Email Address:				Cont	Contact Person Phone				
				Emai	l Address:				
				Fire l	Department:				
informat	SON/COMPANY IN ion submitted in this a g the information, I be	and all attached	documents, and	that based on my	inquiry of those	individuals imm			
Company Name					Address				
City	City				State Zip				
Telepho	one #	Fax #		Ema	Email Address:				
Name of Authorized Representative					Title or Position				
Signature					Date				
	OES THIS FACILIT TLE 41 ILLINOIS A			NG FROM ABO	OVEGROUND	STORAGE PER	R SECTION 180	0.20(a) OF	
	☐ Yes	□ No							
(-)	THE INSTALLATI								
	☐ Yes	□ No							
(6) SI	TE STATUS – (Chec	ek all that apply)	_			Existing AST at S			
			☐ Replacin	g Existing AST	☐ Adding Add	itional AST at Ex	xisting AST Site		
(7) Gl	ENERAL INFORMA			planks for the AS t(s) if more space		will be installed.			
Tank Number	Capacity in Gallons (Max 2,500 gal)	Product to be Stored	Is the Tank New or Used N/U	Material of Construction of Tank	Material of Construction of Piping	Is an Emergency Vent Provided? Y/N	Is Secondary Containment Provided? Y/N	Is Tank Electrically Grounded? Y/N	
	7 61			**	r o				
								 	

(8)	METHOD OF SECONDARY CONTAINMENT:								
	□ Earthen Dike □ Double Walled Tank □ Steel Catch-Pan □ Concrete Dike □ Tank Vaulted in Concrete □ Other (explain below)								
	Explanation:								
(9)	WILL MARINA DISPENSERS BE IN DIKED/CONTAINED AREA?								
	☐ Yes ☐ No ☐ Facility is Not a Marina								
(10)	IS A NORMAL VENT PIPE PROVIDED WHICH IS A MINIMUM 1½-INCH IN DIAMETER AND A MINIMUM OF 4 FT ABOVE THE FILL PIPE? Yes No								
(11)	WILL TANK(S) BEAR THE LISTING LABEL OF UL OR ANOTHER NATIONAL TESTING LAB? (Check all that apply) UL 142, UL 2080, UL 2085 UL 2044 UL 2045 Other National Testing Lab								
(12)	IF TANK(S) DO NOT BEAR THE LISTING LABEL OF A RECOGNIZED LAB, TO WHAT SPECIFICATIONS ARE THEY CONSTRUCTED? Explanation:								
(13)	IS THIS A FIRE-RATED TANK? Yes No								
(14)	WILL TANKS BE FABRICATED ON SITE (FIELD ERECTED) OR PRE-FABRICATED AT FACTORY? Fabricated On Site								
(15)	ARE THE TANKS MARKED TO INCLUDE THE NAME OF THE PRODUCT THEY CONTAIN AND THE WORDS "FLAMMABLE-KEEP FIRE AND FLAME AWAY" IN 4-INCH LETTERS? Yes No								
(16)	WILL PUMPS BE SECURED AND LOCKED DURING ALL PERIODS OF NON-USE? Yes No								
(17)	ARE TANK(S), PUMPS AND PIPING:								
` /	(1) At least 30ft. from any adjacent buildings, combustible materials, bulk flammable or combustible liquid storage tanks, and LP-Gas tanks?								
	☐ Yes ☐ No ☐ No (Fire rated tank is being used)								
	(2) At least 30 ft. from any property line?								
	Yes No Fire rated tank is being used)								
(18)	WILL ALL VEHICLES BEING FUELED FROM THE TANK(S) BE 30 FT FROM PROPERTY LINES, BUILDINGS AND BULK FLAMMABLE/COMBUSTIBLE LIQUID STORAGE TANKS AND LP-GAS TANKS? Yes No								
(19)	IS COLLISION PROTECTION PROVIDED FOR THE TANK(S)?								
	Yes No: Method								
(20)	IS ALL ELECTRICAL WIRING WITHIN 30 FT OF THE TANK IN RIGID METAL CONDUIT? Yes No								

MAKE SURE SITE PLANS IDENTIFY ALL TANKS, PIPING, BUILDINGS AND PROPERTY LINES WITH ALL SEPARATION DISTANCES SHALL BE IDENTIFIED INSUFFICIENT INFORMATION OR ILLEGIBILITY IS CAUSE FOR RETURN OR DENIAL

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